Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
u	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:16
L2	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:16
L3	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:16
L4	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:16
L5	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:16

L6	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L7	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L8	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L9	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L10	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L11	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L12	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L13	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L14	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L15	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L16	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L17	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L18	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L19	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L20	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L21	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L22	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L23	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L24	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L25	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L26	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L27	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L28	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L29	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L30	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10:05:17
L31	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L32	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L33	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L34	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj ((abric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L35	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17

L36	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:17
L37	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L38	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L39	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18

L40	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L41	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L42	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L43	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18

L44	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L45	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L46	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18

L47	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L48	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L49	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18

L50	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L51	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L52	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	

L53	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L54	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L55	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18

L56	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L57	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L58	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:18
L59	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L60	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L61	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L62	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj ((abric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L63	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR .	ON	2005/12/10 05:19

L64	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L65	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L66	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L67	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L68	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L69	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L70	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L71	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L72	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L73	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L74	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L75	8	((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:19
		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	USPAT	- OK	CIN	2003/12/10 03.19
L76	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L77	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L78	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L79	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L80	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L81	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L82	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L83	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L84	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19

L85	2 <del>44</del> 76	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:19
L86	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L87	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L88	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L89	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L90	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L91	98	(protocol)) or (IP))  ((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON.	2005/12/10 05:20
L92	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L93	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L94	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L95	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L96	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L97	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L98	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L99	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L100	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	Ö	2005/12/10 05:20
L101	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L102	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L103	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10-05:20
L104	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L105	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L106	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L107	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20

L108	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR .	ON	2005/12/10 05:20
L109	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:20
L110	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L111	1	("6424659").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/10 05:21
L112	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L113	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L114	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L115	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L116	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L117	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L118	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L119	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L120	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L121	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L122	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L123	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L124	48	((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:21
		or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	USPAT			
L125	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L126	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L127	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L128	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L129	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	OZ	2005/12/10 05:21
L130	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

L131	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L132	20301	(video)  ((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L133	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L134	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

	<del>,</del>			,		
L135	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L136	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21
L137	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:21

				T		
L138	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L139	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L140	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L141	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

L142	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L143	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L144	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L145	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

L146	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L147	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L148	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

				<del></del>		
L149	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	·	2005/12/10 05:22
L150	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L151	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L152	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

L153	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L154	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L155	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L156	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

[ <del>-</del> -			110 505::5	00		2005/42/40 05 22
L157	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L158	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L159	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22

L160	2 <del>44</del> 76	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L161	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:22
L162	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L163	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L164	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L165	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L166	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L167	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

						2005/42/40 05 55
L168	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L169	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L170	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L171	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L172	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L173	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L174	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L175	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L176	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L177	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L178	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L179	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L180	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L181	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L182	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L183	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L184	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23
L185	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:23

L186	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L187	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L188	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L189	1	("6424659").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/10 05:24
L190	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10:05:24
L191	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L192	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L193	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L194	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	USPAT	OR	ON	2005/12/10 05:24
L195	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L196	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L197	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L198	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

	<del></del>					1
L199	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L200	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L201	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L202	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L203	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L204	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L205	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L206	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L207	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24

L208	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:24
L209	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L210	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

L211	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L212	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L213	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

L214	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L215	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L216	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

L217	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L218	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L219	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

L220	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L221	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L222		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

L223	2 <del>44</del> 76	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L224	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L225	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L226	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25
L227	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:25

	<u> </u>			1	Τ	
L228	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L229	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L230	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26

	r			<del>-</del>		
L231	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L232	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L233	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L234	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26

L235	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L236	104		US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L237	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L238	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26

L239	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L240	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L241	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26

L242	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L243	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L244	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L245	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26

L246	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:26
L247	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ΘN	2005/12/10 05:26
L248	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L249	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
		(cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))				
L250	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L251	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L252	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L253	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L254	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L255	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L256	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L257	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L258	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj ((abric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L259	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L260	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L261	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L262	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L263	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L264	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L265	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	USPAT	OR	ON	2005/12/10 05:27
L266	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L267	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

L268	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L269	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27
L270	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:27

			I			<del> </del> -
L271	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L272	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L273	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L274	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28

L275	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L276	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L277	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L278	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28

L279	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L280	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L281	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28

L282	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L283	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L284	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L285	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28

				T	ı <u> </u>	<del>                                     </del>
L286	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:28
L287	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L288	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29

L289	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L290	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L291	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L292	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29

L293	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L294	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L295	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L296	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29

L297	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L298	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L299	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29

L300	8	((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:29
		or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	USPAT	·		
L301	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L302	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L303	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29

L304	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:29
L305	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L306	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L307	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30

L308	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L309	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L310	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30

L311	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L312	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L313	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L314	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L315	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30

L316	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L317	98	(policy)) and (((internet) adj (protocol)) or (IP))  ((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L318	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30

L319	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L320	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
L321	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30

	1		r	ı		<del>                                     </del>
L322	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:30
1323	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L324	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L325	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31

L326	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L327	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L328	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31

L329	2 <del>44</del> 76	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L330	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L331	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L332	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L333	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31

				<del></del>		
L334	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L335	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
L336	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31

L337	31	((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:31
		or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or	USPAT		:	
		(broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or			5	
		((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj				
		(protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))				
L338	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
		(("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or				
		(cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or				
		(OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj				
		(systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and				
L339	2 <del>44</del> 76	(video) ((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:31
		or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or	USPAT			
***************************************		((OS))				
L340	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:31
		(broadcast)) and ((packet\$1) or				

L341	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L342	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L343	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L344	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32

L345	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L346	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L347	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32

L348	8	((router) or (switch) or (brouter)	US-PGPUB;	OR	ON	2005/12/10 05:32
		or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	USPAT			
L349	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L350	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L351	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32

L352	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L353	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ÖN	2005/12/10 05:32
L354	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR .	ON	2005/12/10 05:32
L355	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32

L356	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:32
L357	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L358	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33

L359	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L360	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L361	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L362	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33

	I			·		
L363	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L364	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L365	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33

				F		
L366	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L367	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L368	24476	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L369	20301	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33

L370	48	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L371	104	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L372	110	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:33
L373	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR .	ON	2005/12/10 05:33

L374	98	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L375	17	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L376	31	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34

L377	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L378	1	("6424659").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/10 05:34
L379	1	("6424659").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/10 05:34
L380	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34

L381	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	
L382	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L383	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34

L384	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L385	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:34
L386	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35

L387	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L388	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L389	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35

L390	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L391	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L392	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35

L393	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L394	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L395	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35

L396	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L397	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35
L398	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:35

L399	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L400	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	USPAT	OR	ON	2005/12/10 05:36
L401	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36

L402		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L403	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L404	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36

					T	
L405		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and ((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L406	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L407	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36

L408	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L409	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L410	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36

L411	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L412	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L413	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36

L414	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L415	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:36
L416	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L417	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L418	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L419	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L420	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L421	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1)) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L422	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L423	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L424	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L425	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L426	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L427	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L428	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L429	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L430	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37
L431		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:37

L432	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L433	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L434	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON .	2005/12/10 05:38

L435	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L436	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L437	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38

L438	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L439	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L440	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38

L441	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L442	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
L443	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38

L444	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and	US-PGPUB; USPAT	OR	ON	2005/12/10 05:38
		((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)				